

WHAT IS CLAIMED IS:

1. An electronic dictionary configured to fit in a credit card holder, comprising:
  - a flexible, unitary housing configured to accommodate the flexing of a credit card holder, the flexible housing having:
    - a length with substantially the same dimension as a credit card length;
    - a height with substantially the same dimension as a credit card width;
    - a flexible display configured to display a plurality of words; and
    - a flexible keyboard, the keyboard including keys corresponding to an alphabet.
2. The electronic dictionary as defined in Claim 1, wherein the electronic dictionary has a height to width ratio of approximately 2.7:1.
3. The electronic dictionary as defined in Claim 1, wherein the electronic dictionary has at least a first tapered edge.
4. The electronic dictionary as defined in Claim 1, wherein the flexible display is an organic light emitting diode display.
5. The electronic dictionary as defined in Claim 1, wherein the flexible display is a liquid crystal display.
6. The electronic dictionary as defined in Claim 1, wherein the flexible display includes chargeable spheres having at least two colors.
7. The electronic dictionary as defined in Claim 1, wherein the flexible display is an organic led emitting diode display.
8. The electronic dictionary as defined in Claim 1, wherein the flexible display includes a flexible substrate.
9. The electronic dictionary as defined in Claim 1, further comprising a removable clip configured to clip the electronic dictionary to at least a first page.
10. The electronic dictionary as defined in Claim 1, wherein the flexible keyboard has keys that glow in the dark.
11. The electronic dictionary as defined in Claim 1, wherein the flexible keyboard does not include an entry key.
12. The electronic dictionary as defined in Claim 1, wherein abridged definitions are presented by the electronic dictionary as a user keys in letters.

13. An electronic dictionary configured to fit in a credit card holder, comprising:
  - a flexible housing configured to accommodate the flexing of a credit card holder, the flexible housing having at least two dimensions that are substantially the same as that of a credit card;
  - a display configured to display a plurality of words; and
  - a keyboard configured to receive user letter entries.
14. The electronic dictionary as defined in Claim 13, wherein the electronic dictionary has a height to width ratio of approximately 2.7:1.
15. The electronic dictionary as defined in Claim 13, wherein the electronic dictionary has a unitary housing and wherein the display is substantially coplanar with the unitary housing surface.
16. The electronic dictionary as defined in Claim 13, wherein the electronic dictionary flexes along both its length and height.
17. The electronic dictionary as defined in Claim 13, wherein the electronic dictionary has at least a first tapered edge to ease the insertion of the electronic dictionary into at least one of a holder, a wallet credit card slot, and a book.
18. The electronic dictionary as defined in Claim 13, wherein the display is a glassless display.
19. The electronic dictionary as defined in Claim 13, wherein the display persistently displays an image after an applied voltage is removed.
20. The electronic dictionary as defined in Claim 13, wherein the display includes a flexible substrate.
21. The electronic dictionary as defined in Claim 13, further comprising a removable clip apparatus configured to fit over at least a portion of the flexible housing.
22. The electronic dictionary as defined in Claim 13, wherein the keyboard does not include an entry key.
23. The electronic dictionary as defined in Claim 13, wherein definitions are presented by the electronic dictionary as a user keys in letters.
24. The electronic dictionary as defined in Claim 13, wherein the electronic dictionary has a width substantially twice that of a credit card.

25. The electronic dictionary as defined in Claim 13, wherein the keyboard is coplanar with a housing surface.
26. The electronic dictionary as defined in Claim 13, wherein the keyboard includes a touch screen.
27. The electronic dictionary as defined in Claim 13, wherein the keyboard further comprises navigation keys.
28. The electronic dictionary as defined in Claim 13, wherein the electronic dictionary has only six external sides.
29. An electronic dictionary configured to fit in a credit card holder, comprising:
  - a dictionary housing configured to be inserted into a credit card holder, the dictionary housing having:
    - a length with substantially the same dimension as a credit card length;
    - a height with substantially the same dimension as a credit card width;
    - a display configured to display a plurality of words; and
    - a program configured to look-up and present dictionary definitions as a user enters letters.
30. The electronic dictionary as defined in Claim 29, further comprising a user removable paper clip.
31. The electronic dictionary as defined in Claim 29, wherein the display includes at least two lines.
32. The electronic dictionary as defined in Claim 29, wherein the display includes chargeable spheres having at least two colors.
33. The electronic dictionary as defined in Claim 29, wherein the display is flexible.
34. The electronic dictionary as defined in Claim 29, wherein the housing is flexible.
35. The electronic dictionary as defined in Claim 29, wherein the housing is a unitary housing.
36. The electronic dictionary as defined in Claim 29, wherein the credit card holder is a wallet credit card holder .
37. The electronic dictionary as defined in Claim 29, wherein the dictionary definitions are abridged.

38. The electronic dictionary as defined in Claim 29, wherein the housing length is about 8.5 cm and the housing height is about 5.4 cm.